			ORM HAZARDOUS ASTE MANIFEST	1	ator's US EPA ID 980738544		Manifest Docu	ıment No	Z. F	Page 1			the shaded d by Federal
	3. Generator's Name and Mailing Address ALASKAN COPPER WORKS 3200 6TH AVE 5EATTLE B. State Generator's ID									t Number			
	4.	4. Generator's Phone (206) 623-5800											
	5.	5. Transporter 1 Company Name				6. US EPA ID Number				State Tran			
	_	7. Transporter 2 Company Name					2712042 PA ID Number		D. Transporter's Phone 206 775-7 E. State Transporter's ID				
	' '					J. 00 L	a / Cib Namber	38868888888					
	9.	Desi	gnated Facility Name and S	Site Address		10. US E	PA ID Number	G. S	G. State Facility's ID				
	â	630	ETY-KLEEN CORI 3 212TH ST SW NWCOD		5	092-01 WAD 000712042			4 (300,000)	H. Facility's Phone			
G	11.	US E	DOT Description (Including I	Proper Shipp	ing Name, Hazar	rd Class and IE	Number)	12. Cor No.		13. Tota Quant	ıl	14. Unit Wt/Vol	I. Waste I
ENERA	a.	х	(PETROLEUM NA (ERG#27) 6.	APHTHA,		QUID, N. E PGIII (DE	3.S.		Ľ.	8		6	9001
T O R	b.	Х	RQ WASTE (PETROLEUM N. (ERG#27) 6.	APHTHA.	MAIS93 I				LM	16		Ğ	0001 2039
	c.											\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.	
	d.						e e s _{el} te de l'est		1	-			
	1 1 2 2 2 2 2	E (A) E (B)) D D18 WCD2-	rials Listed A	bove				K. H	andling Co	des for	Waste	es Listed Abo
	15.	(A)	BO18 WEGE BO10 WEGE WEGE Stall Handling Instructions an	nd Additional	Information 9	(8) ±	24057 93	3E811					
	15.	E (A Spec) B018 WC02) B010 WC02) WP0 2	nd Additional	Information	329 5672 ERATUR.F	24057 93	ILLE	3 7-0	92-01			0.9
	15.	Specification of the second of	BOIS NEO2 BOIO NEO2 BOIO NEO2 I WPO2 I WPO2 I WPO2 I WPO2 I WPO3 I WPO3	RETURISE 1708-	Information Infor	329 5672 ERATOR F 24HR - 1	501 B: nsignment are fudition for transport	ully and a ort by hig	5 85 ccurately inhway accorded general	C: described a ording to a ted to the d	L-41.	proper intern	= shipping nam
	15.	Spec GENI are c gover If I am deterr which	BOIS NEOD BOIS NEOD BOIS NEOD BOIS NEOD LINE SERVICE SERVICE BOIS NEOD BOIS	RETURI SENTOS- N: I hereby did labeled, and ertify that I have cable and that ire threat to hur	Information Infor	329 5572 ERATUR F 24HR ## A: nitents of this coil is in proper cond ce to reduce the practicable meth environment; OF	501 B: nsignment are fudition for transport volume and toxic dot of treatment, st, if I am a small	ully and a ort by hig city of was storage, or quantity g	585 ccurately ophway acc ste genorar deprosal enerator, j	described a ording to a ted to the docurrently av have made	i-41: bove by pplicable egree I hallable to	proper e intern	= shipping nam
	15.	Spec GENI are c gover If I am deterr which effort	ERATOR'S CERTIFICATIO lassified, packed, marked, and mined to be economically practic minimizes the present and futu to minimize my waste generatio ed/Typed Name	RETURI SENTOS- N: I hereby did labeled, and ertify that I have cable and that ire threat to hur	Information Infor	329 5572 ERATUR F 24HR ## A: nitents of this coil is in proper cond ce to reduce the practicable meth environment; OF	501 B: nsignment are fudition for transport volume and toxic od of treatment, i, if I am a small hat is available to	ully and a ort by hig city of was storage, or quantity g	585 ccurately ophway acc ste genorar deposal enerator, j	described a ording to a ted to the docurrently av have made	i-41: bove by pplicable egree I hallable to	proper intern	shipping nam lational and na Date Month Day
	15. 16.	Special Specia	ERATOR'S CERTIFICATIO lassified, packed, marked, and mined to be economically practic minimizes the present and futu to minimize my waste generatio ed/Typed Name	METURES NOT ON: I hereby do labeled, and ertify that I have cable and that the threat to humand select the case.	Information Infor	RATUR F 24HR F 24HR F 1 A a antents of this coils in proper conduction to the practicable method for the practicable method for the proper proper to the practicable method for the proper proper proper to the practical proper p	501 B: nsignment are fudition for transport volume and toxic od of treatment, i, if I am a small hat is available to	ully and a ort by hig city of was storage, or quantity g	585 ccurately ophway acc ste genorar deposal enerator, j	described a ording to a ted to the docurrently av have made	i-41: bove by pplicable egree I h allable to	proper intern	shipping nam lational and na Date Month Day 7 22
TRA	15.	Specification of the second of	ERATOR'S CERTIFICATIO lassified, packed, marked, and mined to be economically practic minimizes the present and futu to minimize my waste generatio ed/Typed Name	METURES NOT ON: I hereby do labeled, and ertify that I have cable and that the threat to humand select the case.	Information Infor	RATUR F 24HR F 24HR F 1 A a antents of this coils in proper conduction to the practicable method for the practicable method for the proper proper to the practicable method for the proper proper proper to the practical proper p	24057 93 FOR RECO 501 B: nsignment are fu dition for transport volume and toxic od of treatment, st, if I am a small hat is available to	ully and a ort by hig city of was storage, or quantity g	585 ccurately ophway acc ste genorar deposal enerator, j	described a ording to a ted to the docurrently av have made	i-41: bove by pplicable egree I h allable to	proper e intern nave o me faith	shipping nam lational and na Date Month Day
A N S P	15. 16.	Specification of the second of	ERATOR'S CERTIFICATIO lassified, packed, marked, and ment regulations. In a large quantity generator, I omined to be economically practic minimizes the present and futu to minimize my waste generationed/Typed Name EMAL A. Thomsporter 1 Acknowledgement	METURES NOTES NOTE	Information Infor	TRATOR - 1 24HR - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24057 93 FOR RECO 501 B: nsignment are fu dition for transport volume and toxic od of treatment, st, if I am a small hat is available to	ully and a ort by hig city of was storage, or quantity g	585 ccurately ophway acc ste genorar deposal enerator, j	described a ording to a ted to the docurrently av have made	i-41: bove by pplicable egree I h allable to	proper e intern nave o me faith	shipping nam lational and na Date Month Day 7 22 Date
ANSPO	15. 16.	Specification of the second of	BOIS NOOTH	N: I hereby de labeled, and labeled, and that re threat to hur on and select the labeled of Receipt con the labeled of Receipt co	Information Infor	ntents of this cons in proper conduce to reduce the practicable methen virionment; or germent method Signatu	signment are fudition for transport volume and toxic od of treatment, st, if I am a small hat is available to re	ully and a ort by hig city of was storage, or quantity g	585 ccurately ophway acc ste genorar deposal enerator, j	described a ording to a ted to the docurrently av have made	i-41: bove by pplicable egree I h allable to	propere intern	shipping name ational and na Date Month Day Date Month Day Date Date Date Date
A N S P	15. 16.	Specification of the second of	BOIS NOOTH	N: I hereby de labeled, and labeled, and that re threat to hur on and select the labeled of Receipt con the labeled of Receipt co	Information Infor	TRATOR - 1 24HR - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	signment are fudition for transport volume and toxic od of treatment, st, if I am a small hat is available to re	ully and a ort by hig city of was storage, or quantity g	585 ccurately ophway acc ste genorar deposal enerator, j	described a ording to a ted to the docurrently av have made	i-41: bove by pplicable egree I h allable to	propere intern	shipping name ational and na Date Month Day Date Month Day 7 22
AZOPORHU	15. 16.	Specification of the second of	BOIS NOOTH	N: I hereby de labeled, and labeled, and that re threat to hur on and select the labeled of Receipt con the labeled of Receipt co	Information Infor	ntents of this cons in proper conduce to reduce the practicable methen virionment; or germent method Signatu	signment are fudition for transport volume and toxic od of treatment, st, if I am a small hat is available to re	ully and a ort by hig city of was storage, or quantity g	585 ccurately ophway acc ste genorar deposal enerator, j	described a ording to a ted to the docurrently av have made	i-41: bove by pplicable egree I h allable to	propere intern	shipping name ational and na Date Month Day Date Month Day Date Date Date Date
ANSPORTER FACI	15. 16.	Specification of the specifica	BOIS NEOD BOIS NEOD BOIS NEOD BOIS NEOD Cial Handling Instructions an UNDEL TUERABLE (RENCY RESPONSIBLE) ERATOR'S CERTIFICATIO classified, packed, marked, and ment regulations. In a large quantity generator, I comment to be economically practic minimizes the present and future to minimize my waste generation and future minimize my waste generation and provided to minimize my waste generation and comments of the	METURES ATOS - IN: I hereby do labeled, and ertify that I have cable and that are threat to human and select the of Receipt of Recei	Information SENT- BES-466 SKD01 Reclare that the core are in all respective a program in place to the man health and the man health and the best waste mana of Materials Materials	ntents of this cois in proper conce to reduce the practicable method environment; OF gement method Signatu Signatu	signment are fudition for transport volume and toxic od of treatment, st., if I am a small inta is available to reconstruction of the street o	ully and a ort by hig city of was storage, o quantity go me and	5 85 ccurately phway acc of the general or it is a constant of the constant of	described a ording to a ted to the d currently av have made afford.	bove by pplicable egree I hailable to a a good f	propere intern	shipping name ational and na Date Month Day Date Month Day Date Date Date Date

6

90290

\$

П	Ľ	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA មុំគ្នា ១២០៤៨៥១		Manifest Docum	nent No.	2. P	1 1 10 5		n the shaded d by Federal		
		ALAGKAN CUPPER A Seud eth aue Seattle	GARG MA 90	14.34	• · ·			A. State Manifest Document Number B. State Generator's ID				
	_	Generator's Phone (4 4) Transporter 1 Company Name	984-2000	6. US E								
	1	SAPETY-KLEEN COM					C. State Transporter's ID D. Transporter's Phone (1)					
П		Transporter 2 Company Name					D. Transporter's Phone 2 2 2 7 2 = E. State Transporter's ID					
	_		0		LIO EDA ID Manda			F. Transporter's Phone				
	9.	Designated Facility Name and		10. USE ∖3⊌2 ~Q 1	US EPA ID Number			G. State Facility's ID				
		PAUL STALL SE ON	MA PROJE	NAS OCC	712642			acility's Phon				
		I. US DOT Description (Including	Proper Shipping Name, Ha	azard Class and ID	Number)	2. Contai	ners	13. Total	14. Unit	I. Waste		
GENER	a.	X LPSTABLESM &	COMBUSTIBLE L APHINAINAISUS 7 LESS/GAL			No.	Type	Quantity	Wt/Vol	3001		
A T		HA HASYE	CEMBUSTIOLE L	.Iquid.N.c	1.5.	-				4001		
O R		A LEETHOLEUM N	APHTHAINALESS	PGIII (DC	14,4 (673	16	g 	(Majaja		
	c.											
			· · · · · · · · · · · · · · · · · · ·	2. 38								
	d.											
	533	(A) 보다. 15. Special Handling Instructions and Additional Information 기교로의 등학기로 의료하여 가지되는 기계로										
	15.		nd Additional Information		***	hľh.	2- ŭ	Wales Company	<u> </u>	C 14		
	3	Special Handling Instructions at AF UNDSLIVERAGLE ZHERGENCY RESEGN	20 DE AMUTSAL BA-BBB-BOSABE Une	DATE SOZA MOMESURAF AO ZAMRA O ZAMRA O ZAMRA	40 4 4 4 4 6 4 4 4 4 6 4 6	8	e i	L Z	نَدَ	O v		
	3	Special Handling Instructions at a first and the second se	ARETURN TU GE 44 200 - 64 4 4 3 5 1 ON: I hereby declare that the d labeled, and are in all resp	NAME OF THE CONTROL OF T	리의 최조리 () (최신 A 보호 signment are fully lition for transport	and accu	rately day acco	escribed above	e by proper	shipping nan		
	3	Special Handling Instructions at FUNDEL INTERPLET A SERVICE A SERVICE A GENERATOR'S CERTIFICATION are classified, packed, marked, and service are classified.	DN: I hereby declare that the d labeled, and are in all respectify that I have a program in cable and that I have selected ure threat to human health and	contents of this condition of the environment; OR	Signment are fully littion for transport volume and toxicity do of treatment, sto, if I am a small gu	and accu by highway of waste grage, or dis	rately day acco	escribed above rding to applice ed to the degree urrently availabhave made a co	e by proper cable interr	shipping nam		
	3	Special Handling Instructions at the second Handling Instruction Handling Instruction Handling Instruction Handling Instruction Handling Handling Handling Instruction Handling Instruction Handling Handling Instruction Handling H	DN: I hereby declare that the d labeled, and are in all respectify that I have a program in cable and that I have selected ure threat to human health and on and select the best waste meaning the selection of th	contents of this concects in proper cond place to reduce the vithe practicable method the environment; OR anagement method it	signment are fully lition for transport volume and toxicity do of treatment, sto, if I am a small que nat is available to me	and accu by highway of waste grage, or dis	rately day acco	escribed above rding to applice ed to the degree urrently availabhave made a co	e by proper cable interr	shipping namenational and n		
T-	16.	GENERATOR'S CERTIFICATION are classified, packed, marked, an government regulations. If I am a large quantity generator, in determined to be economically pract which minimizes the present and futterfort to minimize my waste generation. Printed/Typed Name	ON: I hereby declare that the d labeled, and are in all responsible to the control of the contro	contents of this concects in proper cond place to reduce the vithe practicable method the environment; OR anagement method it	इंद्रिक व्यक्त के स्टूर्ज के signment are fully littion for transport volume and toxicity od of treatment, sto, if I am a small que nat is available to n	and accu by highway of waste grage, or dis	rately day acco	escribed above rding to applice ed to the degree urrently availabhave made a co	e by proper cable interr	shipping namational and n Date Month Day		
TRAZ	3	GENERATOR'S CERTIFICATIC are classified, packed, marked, an government regulations. If I am a large quantity generator, I determined to be economically pract which minimizes the present and futteffort to minimize my waste generatic Printed/Typed Name	ON: I hereby declare that the d labeled, and are in all respectify that I have a program in icable and that I have selected are threat to human health and on and select the best waste much that is the selected are threat to human health and on and select the best waste much a select the select	contents of this concects in proper cond place to reduce the vithe practicable metho the environment; OR, anagement method it	signment are fully littion for transport volume and toxicity of treatment, sto, if I am a small quant is available to me	and accu by highway of waste grage, or dis	rately day acco	escribed above rding to applice ed to the degree urrently availabhave made a co	e by proper cable interr	shipping namenational and n		
ANSP	16.	GENERATOR'S CERTIFICATION are classified, packed, marked, an government regulations. If I am a large quantity generator, I determined to be economically pract which minimizes the present and futterfort to minimize my waste generating Printed/Typed Name Transporter 1 Acknowledgement	DN: I hereby declare that the d labeled, and are in all responsertify that I have a program in icable and that I have selected ure threat to human health and on and select the best waste mut of the control of the con	contents of this concects in proper cond place to reduce the vithe practicable metho the environment; OR, anagement method it	signment are fully littion for transport volume and toxicity of treatment, sto, if I am a small quant is available to me	and accu by highway of waste grage, or dis	rately day acco	escribed above rding to applice ed to the degree urrently availabhave made a co	e by proper cable interr	shipping namational and n Date Month Day Date Month Day		
ANSPO	16.	GENERATOR'S CERTIFICATION are classified, packed, marked, an government regulations. If I am a large quantity generator, I determined to be economically pract which minimizes the present and futterfort to minimize my waste generating Printed/Typed Name Transporter 1 Acknowledgement	DN: I hereby declare that the d labeled, and are in all responsertify that I have a program in icable and that I have selected ure threat to human health and on and select the best waste mut of the control of the con	contents of this concects in proper cond place to reduce the vithe practicable metho the environment; OR, anagement method it	signment are fully littion for transport volume and toxicity of of treatment, sto if I am a small quinat is available to me	and accu by highway of waste grage, or dis	rately day acco	escribed above rding to applice ed to the degree urrently availabhave made a co	by proper by proper cable interred in the second faith	shipping namational and n Date Month Day Date Month Day Date		
ANSP	17.	GENERATOR'S CERTIFICATION are classified, packed, marked, an government regulations. If I am a large quantity generator, I determined to be economically pract which minimizes the present and futterfort to minimize my waste generation. Printed/Typed Name Transporter 1 Acknowledgement Printed/Typed Name Transporter 2 Acknowledgement Printed/Typed Name	DN: I hereby declare that the d labeled, and are in all responsertify that I have a program in icable and that I have selected ure threat to human health and on and select the best waste mut of the control of the con	contents of this concects in proper cond place to reduce the the practicable method the environment; OR, anagement method discontinuous Signatur Signatur	signment are fully littion for transport volume and toxicity of of treatment, sto if I am a small quinat is available to me	and accu by highway of waste grage, or dis	rately day acco	escribed above rding to applice ed to the degree urrently availabhave made a co	by proper by proper cable interred in the second faith	Shipping namational and not		
ANSPORTER FACILI	17.	GENERATOR'S CERTIFICATION and CENERATOR'S CERTIFICATION of Certification o	DN: I hereby declare that the d labeled, and are in all responsertify that I have a program in icable and that I have selected ure threat to human health and on and select the best waste mut of the control of the con	contents of this concects in proper cond place to reduce the the practicable method the environment; OR, anagement method discontinuous Signatur Signatur	signment are fully littion for transport volume and toxicity of of treatment, sto if I am a small quinat is available to me	and accu by highway of waste grage, or dis	rately day acco	escribed above ording to applice ed to the degree urrently available have made a co	by proper by proper cable interred in the second faith	shipping namational and n Date Month Day Date Month Day Date		
ANSPORTER F	17.	GENERATOR'S CERTIFICATIC are classified, packed, marked, an government regulations. If I am a large quantity generator, I determined to be economically pract which minimizes the present and futt effort to minimize my waste generati Printed/Typed Name Transporter 1 Acknowledgement Printed/Typed Name Transporter 2 Acknowledgement Printed/Typed Name Discrepancy Indication Space	ON: I hereby declare that the d labeled, and are in all responserity that I have a program in icable and that I have selected are threat to human health and on and select the best waste must be for the decipit of Materials.	contents of this concects in proper cond place to reduce the the practicable method the environment; OR anagement method the Signatur Signatur Signatur	signment are fully lition for transport volume and toxicity of treatment, sto, if I am a small quant is available to nee	y and accur by highw y of waste grage, or dis antity gene ne and tha	rrately day according to the state of the st	escribed above ording to applic applications are determined and a grant and a grant are made are	e by propeicable interrece I have sold faith	Date Month Day Date Month Day Date Month Day Date Month Day		
ANSPORTER FACILI	17. 18.	GENERATOR'S CERTIFICATIC are classified, packed, marked, an government regulations. If I am a large quantity generator, I determined to be economically pract which minimizes the present and futterfort to minimize my waste generating. Printed/Typed Name Transporter 1 Acknowledgement Printed/Typed Name Transporter 2 Acknowledgement Printed/Typed Name Discrepancy Indication Space	ON: I hereby declare that the d labeled, and are in all responserity that I have a program in icable and that I have selected are threat to human health and on and select the best waste must be for the decipit of Materials.	contents of this concects in proper cond place to reduce the vithe practicable method the environment; OR anagement method the Signatur Signatur Signatur	signment are fully lition for transport volume and toxicity of treatment, sto, if I am a small quant is available to nee	y and accur by highw y of waste grage, or dis antity gene ne and tha	rrately day according to the state of the st	escribed above ording to applic applications are determined and a grant and a grant are made are	e by propeicable interrece I have sold faith	shipping namational and n Date Month Day Date Month Day Date		

GENERATOR COPY

6

90290

TO:

SAFETY-KLEEN CORP. (DESIGNATED FACILITY) EPA ID NO. __ WAD000712042 (DESIGNATED FACILITY)

6303 212TH ST SW SULTE B

Α	D	D	R	F	S	S	

LYNNWOOD

W A 98036

Ħ	
V	809 AND 699
	AFITS WASHER AND IMERSION CLEANER
SOC	CUSTOMERS ONLY
	OPTION B
-11-20	OPTION A
-History	

Under manifest number. , the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.

In accordance with 40 CFR 268.7, the generator hereby provides notice that the waste is restricted from land disposal. I am a small quantity generator (100-1,000 kg/mo) in accordance with 40 CFR 268.7. This notice applies to all waste shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on manifest __, or sales/service acknowledgement No. _____ ___, and all subsequent shipments. A copy of this notice will be maintained with the service contract(s) or sales/service acknowledgment(s) for five (5) years beyond the termination of the service contract.

THE WASTE MAY CONTAIN THE FOLLOWING TREATMENT STANDARD (mg/l) EPA * WASTE OR METHOD (FOR NON-WASTE WATER) RESTRICTED CONSTITUENTS CODE Ignitable Liquid (High TOC Subcategory) D001, Incineration (INCIN), fuel substitution (FSUBS) or recovery (RORGS) (40 CFR 268.42) (non-waste water) Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l ☐ Waste Petroleum INCIN (40 CFR 268.42) (non-waste water) Naphtha (105)D018, Benzene Not Established D039, Tetrachloroethylene Not Established Waste Petroleum Naphtha (140) D001, Ignitable Liquid (High TOC Subcategory) INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water) E A S E D001, All of the above, plus: Waste Petroleum D006, Cadmium 1.0 (non-waste water) Naphtha (sludges from D007, Chromium 5.0 (non-waste water) Safety-Kleen Service Center Operations) D008. __ Lead __ Tetrachloroethylene 5.0 (non-waste Water) Not Established D039 HOC's > 1000 mg/l INCIN (40 CFR 268.42) (non-waste water) CHECK D006, Cadmium 1.0 (non-waste water) D007, Chromium 5.0 (non-waste water) D008, Lead 5.0 (non-waste Water ☐ Waste Compound D018, Benzene Not Established Cleaning Liquid/ Immersion cleaner 699 D021, Chlorobenzene Not Established D027. 1. 4-Dichlorobenzene Not Established D039. Tetrachloroethylene Not Established D040, Trichloroethylene Not Established F002. Waste Perchloroethylene Tetrachloroethylene 5.6 (non-waste water) APP Waste Perc. Filters This hazardous debris is subject to the alternative treatment standards of 40CFR 268.45. Tetrachloroethylene F002, 5.6 (non-waste water) R F002. Trichlorotrifluoroethane Waste Trichlorotrifluoroethane 28.0 (non-waste water) P R F002, Waste 1,1,1 Trichloroethane 1. 1. 1 Trichloroethane 5.6 (non-waste water) ☐ Waste Petroleum Naphtha (Dry Cleaning) Ignitable Liquid (High TOC Subcategory) INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water) D001. ATE D039 Tetrachloroethylene Not Established F003 Acetone 160.0 (non-waste water) Methyl Ethyl Ketone F005, 36.0 (non-waste water) F003. Methyl Isobutyl Ketone 33.0 (non-waste water) BOXES F005, Toluene 28.0 (non-waste water) ☐ Waste Paint F003. Xylene 28.0 (non-waste water) F003, Methanol 0.75(non-waste water) Related Material INCIN, FSUBS, or RORGS (40 CFR 268.42) (non-waste water) D001, Ignitable Liquid (High TOC Subcategory) D006 Cadmium 1.0 (non-waste water) D007. Chromium 5.0 (non-waste water) D008. Lead (TOC Subcategory) 5.0 (non-waste water) Lead D008. 5.0 (non-waste water) Tetrachloroethylene D039. Not Established

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste).

I nese trea	tment stand	ards do	not	preclude	reclamatio	n prior	to final	disposition.
		1 10 10			was any one one one on		CT 4 4 50	

7-092-01-4131 09 EPA ID NO .:

911838

GENERATOR

Generator Company:

9329

WAD 98 07 38546

Generator's Signature:

Date:

11838

Printed Name and Title of Generator:

Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restrictions.